


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default.

[\[details\]](#)

Web

Results 1 - 10 of about 1,880 for relocation instructions and disassembler. (0.45 seconds)

Software Security Against Cracking

... Polymorphic Anti-Disassembler Code Between Real Instructions, Yes. Yes. Automatic Garbage Blocks Insertion, Yes. Yes. ... Random Variables Relocation, Yes. No. ...

www.xprotector.com/xprot.htm - 29k - [Cached](#) - [Similar pages](#)

Sponsored Links

Relocation Information

Information and resources concerning relocation programs. www.commerce-database.com

[See your message here...](#)

Protools - Decompilers

... and Pentium 4 specific instructions. ... News: - Many changes in Resource Editor, Disassembler, Header Info Viewer ... Review of contents of the base relocation table. ...

protools.anticrack.de/decompilers.htm - 36k - [Cached](#) - [Similar pages](#)

PE Explorer: Win32 Delphi reverse engineer EXE, DLL, OCX ...

... the compiler has been identified, the disassembler searches the ... If a relocation table is found, the ... the addresses to positively identified instructions and the ...

www.heaventools.com/PE_Explorer_disassembler.htm - 13k - [Cached](#) - [Similar pages](#)

Manpage of OBJDUMP

... instructions by using the switch --disassembler-options=force ... and booke64 select disassembly of Booke instructions. ... r --reloc Print the relocation entries of ...

stephane.carrez.free.fr/doc/objdump.html - 18k - [Cached](#) - [Similar pages](#)

MTech Thesis Abstract - Y011116

... Generic Disassembler facilitates disassembly of programs in a ... For identifying the instructions, depth first search ... is achieved by using relocation and symbol ...

www.cse.iitk.ac.in/research/mtech2000/Y011116.html - 3k - [Cached](#) - [Similar pages](#)

objdump - Linux Command - Unix Command

... -no-show-raw-insn When disassembling instructions, do not ... including the symbol table and relocation entries ... This option directs the disassembler to disassemble ...

linux.about.com/library/cmd/blcmdl1_objdump.htm - 32k - [Cached](#) - [Similar pages](#)

Disassembling

... A list of instructions that affect control flow is created and ... is v1.09, which provides support for relocation and is ... disasm32 Visual Symbolic Disassembler. ...

www.itee.uq.edu.au/~csmweb/decompilation/disasm.html - 16k - [Cached](#) - [Similar pages](#)

UNIX man pages : objdump (1)

... when in AT&T mode, instructs the disassembler to print ... the printing of register names in disassembled instructions. ... r --reloc Print the relocation entries of ...

unixhelp.ed.ac.uk/CGI/man-cgi?objdump+1 - 15k - [Cached](#) - [Similar pages](#)

DataRescue IDA Pro Disassembler: What's new Page

... was incorrectly demangled BUGFIX: amd64 elf relocation R_X86_64_PC8 wasn't ... bset and other bit manipulation instructions were not ... is the IDA Pro v4.6

Disassembler. ...

www.datarescue.com/idabase/idanew451.htm - 44k - [Cached](#) - [Similar pages](#)

GNU Binary Utilities: objdump

... to interpret all **instructions** as THUMB instructions by using the switch '--
disassembler-options=force-thumb' r --reloc Print the **relocation** entries of ...
www.linuxselfhelp.com/gnu/binutils/html_chapter/binutils_4.html - 22k - [Cached](#) -
[Similar pages](#)

Go^{oooooooooooo}gle ►Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#) [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



Find:

relocation-based and decompilation

Documents

Citations

Searching for **relocation based and decompilation**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#)
[Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Retrieving documents... Order: **relevance to query**.

Memory Forwarding: Enabling Aggressive Data Layout.. - Mowry, Luk (1998) (Correct)

Optimizations by Guaranteeing the Safety of Data Relocation Todd C. Mowry Chi-Keung Luk y October 1998

data **relocation** (or simply **relocation**) **Relocation-based** techniques can optimize data layout **based on**
www.cs.cmu.edu/~luk/luk_papers/forwarding_TR.ps.gz

Memory Forwarding: Enabling Aggressive Layout Optimizations by .. - Chi-Keung Luk (1999) (Correct)
 (8 citations)

Optimizations by Guaranteeing the Safety of Data Relocation Chi-Keung Luk Todd C. Mowry Department of
 exist in the address space. Therefore, software-based techniques for improving cache performance
www.cs.cmu.edu/~tcm/tcm_papers/forwarding_isca99.ps.gz

From Programs to Object Code and back again using Logic.. - Bowen (1993) (Correct) (6 citations)

The above approach is the one adopted on the ESPRIT Basic Research ProCoS project (Bjerner, 1992, Bjerner
 again using Logic Programming: Compilation and **Decompilation** Jonathan Bowen Oxford University
 Computing

again using Logic Programming: Compilation and **Decompilation** Summary A compiler may be specified by
 a

<ftp://comlab.ox.ac.uk/pub/Documents/techpapers/Jonathan.Bowen/jsm.ps>

Of Graphs and Coffi Grounds: Decompiling Java - Lam (1998) (Correct)

3) These classes contain methods and data. Our **basic** unit of interest is the method, which is a list
 to the original text possible. This is called **decompilation**. Given a class file, one can build an
 possibility and impossibility which show that **decompilation** is always possible if the program may be
www.sable.mcgill.ca/publications/./sable-tr-1998-6.ps.gz

An Environment for the Reverse Engineering of Executable Programs - Cifuentes (1995) (Correct)

and the entry-point to the program) the **relocation** table, the code segment and the data segment.
 worked on the automatic generation of decompilers **based on** compiler specifications using logic and
 executable code: a reverse compilation or **decompilation** environment that aids in the understanding of
www.it.uq.edu.au/~cristina/apsec95.ps

Partial Automation of an Integrated Reverse Engineering.. - Cristina Cifuentes (1996) (Correct) (3 citations)

determine where the instructions are, where the **relocation** information is, where the symbol table is (if
 specifications or graphical representations **based on** high-level source code or design

As previously reported by the author [8] the **decompilation** analysis can be done in a
www.cs.uq.edu.au/~cristina/wcre96.ps

A Methodology for Decompilation - Cifuentes, Gough (1993) (Correct) (1 citation)

it, relocating addresses specified in the **relocation** table, and setting up the initial contents of
 flow graph (cfg) generator constructs a cfg of **basic** blocks 2 for each procedure. A cfg is a
 A Methodology for **Decompilation** Cristina Cifuentes K. John Gough
www.dstc.qut.edu.au/~gough/decomp-method.ps

Comparing Type-Based and Proof-Directed Decompilation - Mycroft, Ohori, Katsumata (2001) (Correct)

Comparing Type-Based and Proof-Directed **Decompilation** Alan Mycroft

Comparing Type-Based and Proof-Directed **Decompilation** Alan Mycroft Computer Laboratory, University
 In the past couple of years interest in **decompilation** has widened from its initial concentration on

www.cl.cam.ac.uk/~am/papers/decomp01.ps.gz

Efficient Support for P-HTTP in Cluster-Based Web Servers - Aron, Druschel, Zwaenepoel (1999) (Correct)
(9 citations)

Efficient Support for P-HTTP in Cluster-Based Web Servers Mohit Aron Peter Druschel Willy
www.cs.rice.edu/~aron/papers/phhttp-lard.ps

SemQuery: Semantic Clustering and Querying on.. - Sheikholeslami.. (1998) (Correct)

USA Abstract The effectiveness of the content-based image retrieval can be enhanced using the
www.rit.edu/~wcceec/.papers/tkde-semantic.ps

Reverse Compilation Techniques - Cifuentes (1994) (Correct) (7 citations)

In general, source binary programs have a relocation table of addresses that are to be relocated are presented in this thesis. These techniques are based on compiler and optimization theory, and are
ftp.it.uq.edu.au/pub/CSM/dcc/decompilation_thesis.ps.gz

The Case For Reliable Concurrent Multicasting Using.. - Levine, Lavo.. (1996) (Correct) (32 citations)
reliable multicasting over the Internet should be based on reliable multicast protocols based on a shared
www.cse.ucsc.edu/research/ccrg/publications/brian.mm96.ps.gz

Type-Based Decompilation - Mycroft (1999) (Correct) (1 citation)

names, we can also recover information from a relocation or symbol table (e.g. in a ELF executable) or
Type-Based Decompilation or Program Reconstruction via
Type-Based Decompilation or Program Reconstruction via Type
www.cl.cam.ac.uk/users/am/papers/decomp.ps.gz

Generating Decompilers - Breuer, Bowen (1998) (Correct)

in [37] for a more general readership. Tool-based interactive decompilation of low level code to a
This paper presents an approach for the decompilation of object code back to source code using a
code using a decompiler generator. An example decompilation is presented. Potential applications include
ftp.cs.reading.ac.uk/pub/formal/jpb/decomp-tr.ps.Z

Configuration Relocation and Defragmentation for.. - Compton, Cooley.. (2000) (Correct)

Configuration Relocation and Defragmentation for Reconfigurable
The configuration overhead of a serial or even a basic partially reconfigurable FPGA might outweigh
www.ee.washington.edu/faculty/hauck/.publications/Relocate.pdf

Performance Comparison Of Video Transport Over ATM.. - Hossain, Kang, Horst (Correct)

All the experimental runs reported in this work are based on fully functional Video Server (VS) and Video
berserk.vlsi.uiuc.edu/people/ashfaq/ieee.mm97.ps

Automatically Learning to Use Discourse Information For.. - Rose, Qu (1996) (Correct)

we discuss how we apply predictions from our plan-based discourse processor discussed in (Rose et al.
www.cs.cmu.edu/afs/cs/user/yqu/www/papers/rose-qu-95.ps

Data Relocation and Prefetching for Programs with Large.. - Yamada, Gyllenhaal.. (1994) (Correct)
(26 citations)

Data Relocation and Prefetching for Programs with Large Data
all three cache performance problems for array-based applications, rather than a solving these
www.crhc.uiuc.edu/IMPACT/ftp/conference/micro-94-relocation.ps

The Impact of Copyright on the Development of Cutting Edge.. - Cifuentes (Correct)

extent of copyright protection on computer software based on current legislation in the US and the European
reverse engineering technologies: emulation, decompilation, and binary translation, and present their
into account. Keywords: intellectual property, decompilation, emulation, binary translation. 1
www.csee.uq.edu.au/~cristina/wcre992.ps

First 20 documents Next 20

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer:IST: Copyright [NEC](#) and [IST](#)